## State of Utah Division of Oil Gas & Minir. Mining/Exploration Summary

Permt # | S230041 SMALL MINING OPERATION Name: MAMMOTH MINE Mine Status **Permit Status** Ownership Location Approved: Status: APP Status: INA Surface: FEE UTMX: 405,140 11/18/1994 Recieved: 11/07/1994 Date: 01/01/1996 Mineral: FEE UTMY: 4,420,618 Tent Appr: // Methods Minerals Mined/Explored: GOLD, SILVER, COPPER Surf/Under: UNDERGROUND Methods Used: **Bonding Permit Fees** Date Sent Date Received Approved Acres Acres Released **Date Released** 06/30/2000 08/01/2000 11 0 **Bond Type** Fee Received Cash Receipt N/A \$ 100 1NROG000011 **Bond Amount:** Date Bond Expires: **Deliquent Notice** 0 11 11 Comments: 3/5/2001 - CRR letter regarding reclamation of the Mammoth Mine & Exploration Project sites - deadlines to respond (45 days to submit detailed closure & reclamation plan and 60 days to submit \$25,500 transitional surety. 2/28/2001 - Received 2000 annual report. Reclaimed @2 acres. Cleanup of mine related trash, hand tool repair of shallow excavations, repair mine closure gates, reseeding disturbed area. Plan to continue area cleanup - close and seal remaining mine openings - smooth out and re-seed surface disturbed areas - reseed and restore natural vegetation. 2/27/2001 - Mr. Hansen stopped in the office today and apologized to Tony for the annual report being late. He will submit it this week. 11/15/2000 - Received response to DOGM 9/21/2000 review. **Last Action** Action: 99 FEE Start Date: 06/30/1999 End Date:03/01/2000 Fee \$100 - Receipt # 0NROG000068 **Last Inspection** Date 04/17/2000 Inspector TM Date of Meeting:April 17, 2000 Location **Division office** Time of Meeting: 9:00 a.m. Last Annual Report 2000 2.0 Production: N,ne, Acreage: Acr Reclaimed: 2.0 **Last Agency Action** Agency ID: Date: // Agency: Operator HANSEN, SPENST 1038 Oper Id: **TaxID** Contact: SPENST HANSEN Phone: (435) 433-6611 Address: PO BOX 190 Fax E-Mail **EUREKA UT 84628** Location Qaatr Qatr Section Township Range Merid Quad Sheet Qtr NE NE NW 30 S10.0 W02.0 S W02.0 S NW NE NW 30 S10.0 SE SW 19 **S10.0** W02.0 S